Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

Sent: 7/24/2018 1:28:12 PM

To: Eicher, Andrew C. [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a84eab3a9a7b4dbb8da1ec7b538d3556-Eicher, And]

CC: McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]

Subject: Nafion BP2 synthesis

Andrew we have this chemical.

http://synquestlabs.com/product/id/27815.html

We need to turn it into Nafion BP1 and or Nafion BP2. I am most interested in Nafion BP2 as we want to do some tox testing on it and find it most often in water and human serum.

Here are Nafion BP1 and Nafion BP2.

Mark

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov